

Set	Items	Description
? set hi ;set hi		
HIGHLIGHT	set on as ''	
HIGHLIGHT	set on as ''	
? begin	5,6,55,154,155,156,312,399,biotech,biosci	
>>>	135 is unauthorized	

Set Items Description

? s C140 (n) receptor?
Processing
Processed 10 of 35 files ...
Completed processing all files
 154 C140
 6156643 RECEPTOR?
 S1 18 C140 (N) RECEPTOR?
? rd s1
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
 S2 9 RD S1 (unique items)
? d s2/3/1-9
 Display 2/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0013516737 BIOSIS NO.: 200200110248
Agonist and antagonist peptides of the **C140 receptor**
AUTHOR: Sundelin J; Scarborough R M
AUTHOR ADDRESS: Furulund, Sweden**Sweden
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 121 (2): p1741 June 9, 1998 1998
MEDIUM: print
PATENT NUMBER: US 5763575 PATENT DATE GRANTED: June 9, 1998 19980609
PATENT CLASSIFICATION: 530-327 PATENT ASSIGNEE: COR THERAPEUTICS, INC.
PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

?
 Display 2/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0013509535 BIOSIS NO.: 200200103046
Method to determine ligands, agonist and antagonist of **C140 receptor**
AUTHOR: Sundelin J; Scarborough R M
AUTHOR ADDRESS: Furulund, Sweden**Sweden
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1207 (2): p1302 Feb. 10, 1998 1998
MEDIUM: print
PATENT NUMBER: US 5716789 PATENT DATE GRANTED: Feb. 10, 1998 19980210
PATENT CLASSIFICATION: 435-7.2 PATENT ASSIGNEE: COR THERAPEUTICS, INC.
PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

?
 Display 2/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0013471993 BIOSIS NO.: 200200065504
Recombinant **C140 receptor**
AUTHOR: Sundelin J; Scarborough R M
AUTHOR ADDRESS: Furulund, Sweden**Sweden

JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents, 1198 (2): p1116 May 13, 1997 19970513
MEDIUM: print
PATENT NUMBER: US 5629174 PATENT DATE GRANTED: May 13, 1997 19970513
PATENT CLASSIFICATION: 435-69.1 PATENT ASSIGNEE: COR THERAPEUTICS, INC.
PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

?
Display 2/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0013384439 BIOSIS NO.: 200100556278
Nucleic acids encoding the **C140 receptor**
AUTHOR: Sundelin Johan (Reprint); Scarborough Robert M
AUTHOR ADDRESS: Furulund, Sweden**Sweden
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1251 (1): Oct. 2, 2001 2001
MEDIUM: e-file
PATENT NUMBER: US 6297026 PATENT DATE GRANTED: October 02, 2001 20011002
PATENT CLASSIFICATION: 435-691 PATENT ASSIGNEE: Cor Therapeutics Inc.,
South Francisco, CA, USA PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 2/3/5 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0012711959 BIOSIS NO.: 200000430272
Recombinant **C140 receptor**, its agonists and antagonists, and
nucleic acids encoding the receptor
AUTHOR: Sundelin Johan (Reprint); Scarborough Robert M
AUTHOR ADDRESS: Furulund, Sweden**Sweden
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1232 (4): Mar. 28, 2000 2000
MEDIUM: e-file
PATENT NUMBER: US 6043212 PATENT DATE GRANTED: March 28, 2000 20000328
PATENT CLASSIFICATION: 514-2 PATENT ASSIGNEE: COR Therapeutics, Inc.
PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 2/3/6 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.

123027222 CA: 123(3)27222u PATENT
Recombinant human G-protein-coupled receptor C140 and its agonists and
antagonists
INVENTOR(AUTHOR): Scarborough, Robert M.; Sundelin, Johan
LOCATION: USA
ASSIGNEE: COR Therapeutics
PATENT: PCT International ; WO 9503318 A1 DATE: 950202
APPLICATION: WO 94US8536 (940726) *US 97938 (930726)

PAGES: 47 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C07H-021/00A;
C07K-007/00B; C07K-007/06B; C07K-007/08B; C07K-015/00B
DESIGNATED COUNTRIES: AU; BB; BG; BR; BY; CA; CN; CZ; FI; HU; JP; KP; KR;
KZ; LK; LV; MG; MN; MW; NO; NZ; PL; RO; RU; SD; SK; UA; UZ; VN
DESIGNATED REGIONAL: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC;
NL; PT; SE; BF; BJ; CF; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

- end of record -

? Display 2/3/7 (Item 1 from file: 315)

DIALOG(R)File 315:ChemEng & Biotec Abs

(c) 2005 DECHEMA. All rts. reserv.

385956 CEABA Accession No.: 27-05-010380 DOCUMENT TYPE: Patent

Title: Recombinant **C140 receptor** and its agonists and
antagonists.

AUTHOR: Scarborough, R. M. ; Sundelin, J. A.

CORPORATE SOURCE: Cor Therapeutics South San Francisco, CA 94080 USA

CODEN: PIXXD2

PATENT NUMBER: WO 9503318

PUBLICATION DATE: 2 Feb 1995 (950202) LANGUAGE: English

PRIORITY PATENT APPLICATION(S) & DATE(S): US 8097938 (930726)

- end of record -

? Display 2/3/8 (Item 1 from file: 357)

DIALOG(R)File 357:Derwent Biotech Res.

(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0201607 DBR Accession No.: 96-12378 PATENT

Nucleic acid encoding the C140 cell surface receptor and host cells
containing it - human recombinant **C140 receptor** production
by surface display and vector expression in oocyte, for C140-agonist
and C140-antagonist drug screening

AUTHOR: Sundelin J; Scarborough R M

CORPORATE SOURCE: South San Francisco, CA, USA.

PATENT ASSIGNEE: Cor-Ther. 1996

PATENT NUMBER: WO 9623225 PATENT DATE: 960801 WPI ACCESSION NO.:

96-362813 (9636)

PRIORITY APPLIC. NO.: US 390301 APPLIC. DATE: 950125

NATIONAL APPLIC. NO.: WO 96US1179 APPLIC. DATE: 960125

LANGUAGE: English

- end of record -

? Display 2/3/9 (Item 2 from file: 357)

DIALOG(R)File 357:Derwent Biotech Res.

(c) 2005 Thomson Derwent & ISI. All rts. reserv.

0177695 DBR Accession No.: 95-04516 PATENT

New DNA encoding recombinant **C140 receptor** - surface display on
oocyte; use in C140-agonist or C140-antagonist drug screening

AUTHOR: Scarborough R M; Sundelin J

PATENT ASSIGNEE: Cor-Ther. 1995

PATENT NUMBER: WO 9503318 PATENT DATE: 950202 WPI ACCESSION NO.:

95-075182 (9510)

PRIORITY APPLIC. NO.: US 97938 APPLIC. DATE: 930726

NATIONAL APPLIC. NO.: WO 94US8536 APPLIC. DATE: 940726

LANGUAGE: English

- end of record -

? s protease (n) activated (n) receptor\$

540235 PROTEASE

2071416 ACTIVATED

0 RECEPTOR\$

S3 0 PROTEASE (N) ACTIVATED (N) RECEPTOR\$

? s protease (n) activated (n) receptor?

Processing
 Processed 10 of 35 files ...
 Completed processing all files
 540235 PROTEASE
 2071416 ACTIVATED
 6156643 RECEPTOR?
 S4 6974 PROTEASE (N) ACTIVATED (N) RECEPTOR?
 ? s s4 and human and thrombin
 Processed 20 of 35 files ...
 Completed processing all files
 6974 S4
 27012578 HUMAN
 234532 THROMBIN
 S5 2328 S4 AND HUMAN AND THROMBIN
 ? s s5 and cleavage and (agonist? or antagonist?)
 2328 S5
 703846 CLEAVAGE
 1111229 AGONIST?
 2262966 ANTAGONIST?
 S6 233 S5 AND CLEAVAGE AND (AGONIST? OR ANTAGONIST?)
 ? rd s6
 >>>Duplicate detection is not supported for File 391.
 >>>Records from unsupported files will be retained in the RD set.
 ...examined 50 records (50)
 ...examined 50 records (100)
 ...examined 50 records (150)
 ...examined 50 records (200)
 ...completed examining records
 S7 69 RD S6 (unique items)
 ? s s7 and C140
 69 S7
 154 C140
 S8 0 S7 AND C140
 ? s s7 not py>1995
 Processing
 Processed 10 of 35 files ...
 Processing
 >>>One or more prefixes are unsupported
 >>> or undefined in one or more files.
 Completed processing all files
 69 S7
 60719348 PY>1995
 S9 0 S7 NOT PY>1995
 ? e au=sundelin, johan

Ref	Items	Index-term
E1	1	AU=SUNDELIN, JANNE
E2	3	AU=SUNDELIN, JANNE J.
E3	46	*AU=SUNDELIN, JOHAN
E4	1	AU=SUNDELIN, JOHAN B.
E5	1	AU=SUNDELIN, JOHAN STEN SAMUEL
E6	2	AU=SUNDELIN, JUKKA
E7	1	AU=SUNDELIN, K.
E8	1	AU=SUNDELIN, K. G.
E9	2	AU=SUNDELIN, K. G. R.
E10	9	AU=SUNDELIN, KURT G. R.
E11	7	AU=SUNDELIN, M.
E12	5	AU=SUNDELIN, MAGNUS

Enter P or PAGE for more

? e au=sundelin j.

Ref	Items	Index-term
E1	4	AU=SUNDELIN J B
E2	1	AU=SUNDELIN J J
E3	39	*AU=SUNDELIN J.
E4	1	AU=SUNDELIN J.B.

E5 1 AU=SUNDELIN JANNE
E6 2 AU=SUNDELIN JANNE J
E7 1 AU=SUNDELIN JB
E8 1 AU=SUNDELIN JJ
E9 28 AU=SUNDELIN JOHAN
E10 1 AU=SUNDELIN JP
E11 38 AU=SUNDELIN K
E12 2 AU=SUNDELIN K G

Enter P or PAGE for more

? e au=scarborough, robert

Ref	Items	Index-term
E1	1	AU=SCARBOROUGH, RANDOLPH G
E2	2	AU=SCARBOROUGH, RANDOLPH G.
E3	21	*AU=SCARBOROUGH, ROBERT
E4	1	AU=SCARBOROUGH, ROBERT B.
E5	1	AU=SCARBOROUGH, ROBERT LEE, JR.
E6	12	AU=SCARBOROUGH, ROBERT M
E7	1429	AU=SCARBOROUGH, ROBERT M.
E8	14	AU=SCARBOROUGH, ROBERT M., JR.
E9	9	AU=SCARBOROUGH, ROBERT W.
E10	2	AU=SCARBOROUGH, ROBERT WILLIAM
E11	1	AU=SCARBOROUGH, ROGER
E12	1	AU=SCARBOROUGH, ROY ANDERSON

Enter P or PAGE for more

? e au=scarborough r.m.

Ref	Items	Index-term
E1	25	AU=SCARBOROUGH R W
E2	5	AU=SCARBOROUGH R.
E3	125	*AU=SCARBOROUGH R.M.
E4	13	AU=SCARBOROUGH R.W.
E5	4	AU=SCARBOROUGH REBECCA
E6	5	AU=SCARBOROUGH RG
E7	178	AU=SCARBOROUGH RM
E8	20	AU=SCARBOROUGH ROBERT
E9	8	AU=SCARBOROUGH ROBERT B
E10	389	AU=SCARBOROUGH ROBERT M
E11	5	AU=SCARBOROUGH ROBERT W
E12	15	AU=SCARBOROUGH RW

Enter P or PAGE for more

? d s7/3/1-20

Display 7/3/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0015118050 BIOSIS NO.: 200500025115

Clinical inhibition of the seven-transmembrane thrombin receptor
(PAR1) by intravenous aprotinin during cardiothoracic surgery

AUTHOR: Day J R S (Reprint); Punjabi P P; Randi A M; Haskard D O; Landis R C; Taylor K M

AUTHOR ADDRESS: British Heart FdnCardiac Surg UnitEric Bywaters Ctr, Univ London Imperial Coll Sci Technol and Med, London, W12 0NN, UK**UK

AUTHOR E-MAIL ADDRESS: j.day@imperial.ac.uk

JOURNAL: Circulation 110 (17): p2597-2600 October 26, 2004 2004

MEDIUM: print

ISSN: 0009-7322 (ISSN print)

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 7/3/2 (Item 2 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0Q15083392 BIOSIS NO.: 200400464621

Thrombin affects eosinophil migration via protease-activated receptor-1

AUTHOR: Feistritzer Clemens; Mosheimer Birgit A; Kaneider Nicole C; Riewald

Matthias; Patsch Josef R; Wiedermann Christian J (Reprint)

AUTHOR ADDRESS: Dept Internal MedDiv Gen Internal Med, Med Univ Innsbruck,
Anichstr 35, AT-6020, Innsbruck, Austria**Austria

AUTHOR E-MAIL ADDRESS: christian.wiedermann@uibk.ac.at

JOURNAL: International Archives of Allergy and Immunology 135 (1): p12-16

2004 2004

MEDIUM: print

ISSN: 1018-2438

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

? Display 7/3/3 (Item 3 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0015021780 BIOSIS NO.: 200400392569

Protease-activated receptors (PAR1 and PAR2) contribute
to tumor cell motility and metastasis

AUTHOR: Shi Xiaoli; Gangadharan Beena; Brass Lawrence F; Ruf Wolfram;
Mueller Barbara M (Reprint)

AUTHOR ADDRESS: Div Canc Biol, La Jolla Inst Mol Med, 4570 Execut Dr, San
Diego, CA, 92121, USA**USA

AUTHOR E-MAIL ADDRESS: bmueler@ljimm.org

JOURNAL: Molecular Cancer Research 2 (7): p395-402 July 2004 2004

MEDIUM: print

ISSN: 1541-7786 (ISSN print)

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

? Display 7/3/4 (Item 4 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0014951726 BIOSIS NO.: 200400322486

Contribution of protease-activated receptors 1 and 4 and
glycoprotein Ib-IX-V in the Gi-independent activation of platelet Rap1B
by thrombin

AUTHOR: Lova Paolo; Campus Francesca; Lombardi Rossana; Cattaneo Marco;

Sinigaglia Fabiola; Balduini Cesare; Torti Mauro (Reprint)

AUTHOR ADDRESS: Dept BiochemCtr Excellence Appl Biol, Univ Pavia, Via Bassi
21, I-27100, Pavia, Italy**Italy

AUTHOR E-MAIL ADDRESS: mtorti@unipv.it

JOURNAL: Journal of Biological Chemistry 279 (24): p25299-25306 June 11,

2004 2004

MEDIUM: print

ISSN: 0021-9258

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

? Display 7/3/5 (Item 5 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0014910365 BIOSIS NO.: 200400281122
Plasmin-mediated activation of platelets occurs by **cleavage of protease-activated receptor 4**
AUTHOR: Quinton Todd M (Reprint); Kim Soochong; Derian Claudia K; Jin
Jianguo; Kunapuli Satya P
AUTHOR ADDRESS: no org, Rm 2240MS, 3420 N Broad St, Philadelphia, PA, 19140,
USA**USA
AUTHOR E-MAIL ADDRESS: tquinton@temple.edu
JOURNAL: Journal of Biological Chemistry 279 (18): p18434-18439 April 30,
2004 2004
MEDIUM: print
ISSN: 0021-9258
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 7/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014813612 BIOSIS NO.: 200400181298
Preparation and characterization of new Thrombostatins: **Antagonists to activation of protease-activated receptors and ***thrombin*****
AUTHOR: Schmaier Alvin H (Reprint); Warnock Mark (Reprint); Hasan Ahmed A K
(Reprint); Nieman Marvin T (Reprint)
AUTHOR ADDRESS: Internal Medicine, University of Michigan, Ann Arbor, MI,
USA**USA
JOURNAL: Blood 102 (11): p164a-165a November 16, 2003 2003
MEDIUM: print
CONFERENCE/MEETING: 45th Annual Meeting of the American Society of
Hematology San Diego, CA, USA December 06-09, 2003; 20031206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Abstract

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LANGUAGE: English

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DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0014781548 BIOSIS NO.: 200400148209
Thrombin contributes to tumorigenic properties of prostate cancer cells and Thrombostatin modifies these effects.
AUTHOR: Nieman Marvin T (Reprint); Warnock Mark (Reprint); Kalikin Linda
(Reprint); McCauley Laurie; Pienta Kenneth J (Reprint); Schmaier Alvin H
(Reprint)
AUTHOR ADDRESS: Internal Medicine, University of Michigan, Ann Arbor, MI,
USA**USA
JOURNAL: Blood 102 (11): p780a-781a November 16, 2003 2003
MEDIUM: print
CONFERENCE/MEETING: 45th Annual Meeting of the American Society of
Hematology San Diego, CA, USA December 06-09, 2003; 20031206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract

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LANGUAGE: English

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DIALOG(R)File 5:Biosis Previews(R)
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0014766229 BIOSIS NO.: 200400133583
Structural requirements of **thrombin**'s interaction with PAR1 and PAR4
exodomains.
AUTHOR: Nieman Marvin T (Reprint); Pagan-Ramos Eileen; Schmaier Alvin H
(Reprint)
AUTHOR ADDRESS: Internal Medicine, University of Michigan, Ann Arbor, MI,
USA**USA
JOURNAL: Blood 102 (11): p300a-301a November 16, 2003 2003
MEDIUM: print
CONFERENCE/MEETING: 45th Annual Meeting of the American Society of
Hematology San Diego, CA, USA December 06-09, 2003; 20031206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

? Display 7/3/9 (Item 9 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014655949 BIOSIS NO.: 200400026706
Activated protein C signals through the **thrombin** receptor PAR1 in
endothelial cells.
AUTHOR: Riewald Matthias (Reprint); Petrovan Ramona J; Donner Aaron; Ruf
Wolfram
AUTHOR ADDRESS: Department of Immunology, Scripps Research Institute, 10550
North Torrey Pines Road, C204, La Jolla, CA, 92037, USA**USA
AUTHOR E-MAIL ADDRESS: riewald@scripps.edu
JOURNAL: Journal of Endotoxin Research 9 (5): p317-321 2003 2003
MEDIUM: print
ISSN: 0968-0519
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

? Display 7/3/10 (Item 10 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014517620 BIOSIS NO.: 200300471575
**Thrombin receptors and protease-activated
receptor-2 in human placenta:** Receptor activation
mediates extravillous trophoblast invasion in vitro.
AUTHOR: O'Brien Peter J (Reprint); Koi Hideki; Parry Samuel; Brass Lawrence
F; Strauss Jerome F; Wang Li-Peng; Tomaszewski John E; Christenson Lane K
AUTHOR ADDRESS: Laboratory for Experimental Medicine, Eli Lilly and
Company, Indianapolis, IN, 46285, USA**USA
AUTHOR E-MAIL ADDRESS: obrienpj@lilly.com
JOURNAL: American Journal of Pathology 163 (4): p1245-1254 October 2003

2003

MEDIUM: print

ISSN: 0002-9440 (ISSN print)

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 7/3/11 (Item 11 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0014396495 BIOSIS NO.: 200300355214

Expression of and functional responses to **protease-activated
receptors on ***human*** eosinophils.**

AUTHOR: Bolton Sarah J (Reprint); McNulty Clare A; Thomas Rebecca J; Hewitt
Colin R A; Wardlaw Andrew J

AUTHOR ADDRESS: Division of Respiratory Medicine, Clinical Sciences,
Leicester University, Glenfield Hospital, Groby Road, Leicester, LE3 9QP,
UK**UK

AUTHOR E-MAIL ADDRESS: sjb73@leicester.ac.uk

JOURNAL: Journal of Leukocyte Biology 74 (1): p60-68 July 2003 2003

MEDIUM: print

ISSN: 0741-5400 (ISSN print)

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 7/3/12 (Item 12 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

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0014379648 BIOSIS NO.: 200300336391

Activated Protein C Induces Gene Expression in TNFalpha-Stimulated
Endothelial Cells through **Protease Activated Receptor**

1.

AUTHOR: Riewald Matthias (Reprint); Ruf Wolfram (Reprint)

AUTHOR ADDRESS: Department of Immunology, The Scripps Research Institute,
La Jolla, CA, USA**USA

JOURNAL: Blood 100 (11): pAbstract No. 54 November 16, 2002 2002

MEDIUM: print

CONFERENCE/MEETING: 44th Annual Meeting of the American Society of
Hematology Philadelphia, PA, USA December 06-10, 2002; 20021206

SPONSOR: American Society of Hematology

ISSN: 0006-4971

DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

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Display 7/3/13 (Item 13 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2005 BIOSIS. All rts. reserv.

0014378822 BIOSIS NO.: 200300335565

Development of Potent **Protease-Activated Receptor-4**
Agonists and ***Antagonist*** Peptides.

AUTHOR: Andersen Henrik (Reprint); Davie Earl W (Reprint); Baindur Nand
(Reprint); Kelly James D (Reprint); Franklin Hank (Reprint); Xu Wenfeng
(Reprint); West Robert (Reprint)

AUTHOR ADDRESS: Biochemistry, University of Washington, Seattle, WA, USA**

USA

JOURNAL: Blood 100 (11): pAbstract No. 965 November 16, 2002 2002

MEDIUM: print

CONFERENCE/MEETING: 44th Annual Meeting of the American Society of Hematology Philadelphia, PA, USA December 06-10, 2002; 20021206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract

-more-

? Display 7/3/13 (Item 13 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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LANGUAGE: English

- end of record -

? Display 7/3/14 (Item 14 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014378821 BIOSIS NO.: 200300335564
Concomitant Activation of PAR4 and the ADP Receptor P2Y12 Is Required for p42 MAP Kinase Activation in ***Human*** Platelets.
AUTHOR: Andersen Henrik (Reprint); Daum Guenter (Reprint); Moeller Thomas (Reprint); Davie Earl W (Reprint)
AUTHOR ADDRESS: Biochemistry, University of Washington, Seattle, WA, USA**
USA
JOURNAL: Blood 100 (11): pAbstract No. 964 November 16, 2002 2002
MEDIUM: print
CONFERENCE/MEETING: 44th Annual Meeting of the American Society of Hematology Philadelphia, PA, USA December 06-10, 2002; 20021206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

? Display 7/3/15 (Item 15 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014335704 BIOSIS NO.: 200300293523
A ROLE FOR PROTEASE ACTIVATED RECEPTOR - 1 (PAR1) IN NEURONAL DAMAGE CAUSED BY TRANSIENT FOCAL ISCHEMIA.
AUTHOR: Junge C E (Reprint); Sugawara T; Brat D J; Chan P H; Traynelis S F (Reprint)
AUTHOR ADDRESS: Pharmacology, Neuropathology, Emory Univ, Atlanta, GA, USA
**USA
JOURNAL: Society for Neuroscience Abstract Viewer and Itinerary Planner
2002 pAbstract No. 300.5 2002 2002
MEDIUM: cd-rom
CONFERENCE/MEETING: 32nd Annual Meeting of the Society for Neuroscience Orlando, Florida, USA November 02-07, 2002; 20021102
SPONSOR: Society for Neuroscience
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English

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0014332987 BIOSIS NO.: 200300290662
Protease activated receptors 1 and 4 govern the responses

of ***human*** platelets to ***thrombin*** .
AUTHOR: Oforso Frederick A (Reprint)
AUTHOR ADDRESS: Department of Pathology and Molecular Medicine, Faculty of
Health Sciences, McMaster University, 1200 Main Street West, 3N26,
Hamilton, Ont., L8N 3Z5, Canada**Canada
AUTHOR E-MAIL ADDRESS: ofosuf@mcmaster.ca
JOURNAL: Transfusion and Apheresis Science 28 (3): p265-268 June 2003 2003
MEDIUM: print
ISSN: 1473-0502 _ (ISSN print)
DOCUMENT TYPE: Article; Literature Review
RECORD TYPE: Abstract
LANGUAGE: English

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0014231837 BIOSIS NO.: 200300190556
Thrombin-induced conversion of fibrinogen to fibrin results in rapid
platelet trapping which is not dependent on platelet activation or GPIb.
AUTHOR: Jarvis Gavin E (Reprint); Atkinson Ben T; Frampton Jon; Watson
Steve P
AUTHOR ADDRESS: Department of Pharmacology, University of Oxford, Mansfield
Road, Oxford, OX1 3QT, UK**UK
AUTHOR E-MAIL ADDRESS: gavin.jarvis@pharmacology.oxford.ac.uk
JOURNAL: British Journal of Pharmacology 138 (4): p574-583 February 2003
2003
MEDIUM: print
ISSN: 0007-1188 _ (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

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0013605353 BIOSIS NO.: 200200198864
Activation of either PAR1 or PAR4 on **human** platelets can elicit
expression of maximum platelet procoagulant activity
AUTHOR: Heger Christopher D (Reprint); Mosley Charity N (Reprint); Tracy
Paula B (Reprint)
AUTHOR ADDRESS: Biochemistry, University of Vermont College of Medicine,
Burlington, VT, USA**USA
JOURNAL: Blood 98 (11 Part 1): p518a November 16, 2001 2001
MEDIUM: print
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001; 20011207
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster
RECORD TYPE: Abstract
LANGUAGE: English

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0013152476 BIOSIS NO.: 200100324315
Activation of **protease-activated receptors** by gingipains
from Porphyromonas gingivalis leads to platelet aggregation: A new trait
in microbial pathogenicity

AUTHOR: Lourbakos Afrodite; Yuan YuPing; Jenkins Alison L; Travis James;
Andrade-Gordon Patricia; Santulli Rosemary; Potempa Jan; Pike Robert N
(Reprint)
AUTHOR ADDRESS: Department of Biochemistry and Molecular Biology, Monash
University, Clayton, VIC, 3800, Australia**Australia
JOURNAL: Blood 97 (12): p3790-3797 June 15, 2001 2001
MEDIUM: print
ISSN: 0006-4971
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

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0013150304 BIOSIS NO.: 200100322143
GP Ib is a functional **thrombin** receptor on platelets
AUTHOR: Ramakrishnan Vanitha (Reprint); DeGuzman Francis (Reprint); Bao
Ming (Reprint); Hall Scott W; Leung Lawrence L; Phillips David R
(Reprint)
AUTHOR ADDRESS: COR Therapeutics, Inc., South San Francisco, CA, USA**USA
JOURNAL: Blood 96 (11 Part 1): p446a-447a November 16, 2000 2000
MEDIUM: print
CONFERENCE/MEETING: 42nd Annual Meeting of the American Society of
Hematology San Francisco, California, USA December 01-05, 2000; 20001201
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English

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